

EWP(k)/EWT(m)/T/EWP(e)/EWP(w)/EWP(t)IJP(c) ACC NR: AP6011,999 SOURCE CODE: UR/0198/65/001/005/0060/0065 AUTHOR: Krasovskiy, A. Ya. (Kiev); Pisarenko, G. S. (Kiev) ORG: Institute of Problems in the Science of Materials, UkrSSR (Institut problem materialovedeniya AN UkrSSR) TITLE: Particular effects of porosity on mechanical properties of iron SOURCE: Prikladnaya mekhanika, v. 1, no. 5, 1965, 60-65 TOPIC TAGS: solid mechanical property, iron, sintered metal, metal powder, metal property, porosity ABSTRACT: Basic results are described which were obtained when examining the physical-mechanical properties of samples of sintered iron whose void fraction varied from 0 and 50%. The experiments were carried out with a large number of samples prepared from one batch of powdered iron using a single method which allowed a comparison of results. The mechanism of destruction of material has been studied using three methods. Tensile and torsion diagrams were made. Elastic constants, plasticity and tensile strength characteristics, and electric conductance of material were determined. Bending with twisting was also investigated. An analysis of the effect of porosity on various properties was also performed. Also, experiment were performed to determine the affect of oxide films on the surfaces of the walls of exposed pores on the shape of the tensile diagram. Orig. art. has: 5 figures, 3 formulas, and 2 tables. [JPRS] SUB CODE: 20, 11 / SUBM DATE: 25Jan65 / ORIG REF: 005 Card 1/1

L 64551-65 EMP(e)/EMT(m)/EMA(d)/EMP(t)/EMP(k)/EMP(z)/EMP(b) IJP(c)

ACCESSION NR: AP5020774 MJW/JD UR/0226/65/000/008/0074/0081

AUTHOR: Krasovskiy, A. Ya.

TITLE: Study of the mechanism of the deformation and rupture of porous iron

SOURCE: Poroshkovaya metallurgiya, no. 8, 1965, 74-81

TOPIC TAGS: iron powder, form metal porosity, metal crystal, material deformation, electric conductivity, rupture strength, low carbon steel, powder metal APZhM iron powder

ABSTRACT: The article gives the results of a study of changes in microstructure and electrical conductivity during the process of deformation of porous iron. Briquets of APZhM iron, with dimensions of 150x15x15 mm were sintered in a hydrogen atmosphere at 1473 K for 2 hours, were then subjected to machining, and were annealed at 1173 K for 1 hour. The samples were cylinders with a diameter of 8 mm and an effective length of 80 mm. Change in microstructure was studied on samples with a porosity of 10, 20, 30, and 40%. Results showed that during deformation the dimensions of the pores increased and their form changed. As a Cord 1/2

L 64551-65

ACCESSION NR: AP5020774

rule, rupture begins at the acute angles of the pores and is propagated to neighboring pores and to the grain boundaries. Experiments on the effect of deformation on electrical resistance were carried out on samples with porosities of 5.2, 8.7, 15, 20, and 40%. It is shown that the deformation of porous iron is due to two basic mechanisms: 1) a micromechanism resulting from the number and the configuration of the pores, and 2) a submicromechanism resulting from the properties and the state of the solid material. The article develops a method for describing the dependence of a charge in the specific electrical resistance on the deformation of porous iron in a porosity range of 5-40% and of solid low carbon steel.

Orig. art. has: 1 formula and 7 figures

ASSOCIATION: Institut problem materialovedeniya ANUmSSR (Institute for Pro-

blems of Materials Processing, AN. UkrSSR)

SUBMITTED: 31May64

ENCL: 00

SUB CODE: MM

NR REF SOV: 004

OTHER: 000

Card 212

KRASOVSKIY, A.Ya. (Kiyev); PISARENKO, G.S. (Kiyev)

Characteristics of the effect of porosity on engineering properties of iron. Prikl. mekh. 1 no.5:60-65 '65. (MIRA 18:7)

1. Institut problem materialovedeniya AN UkrSSR.

TROSHCHENKO, V.T.; KRASOVSKIY, A.Ya.

Strength of porous iron during repeated alternating leading.

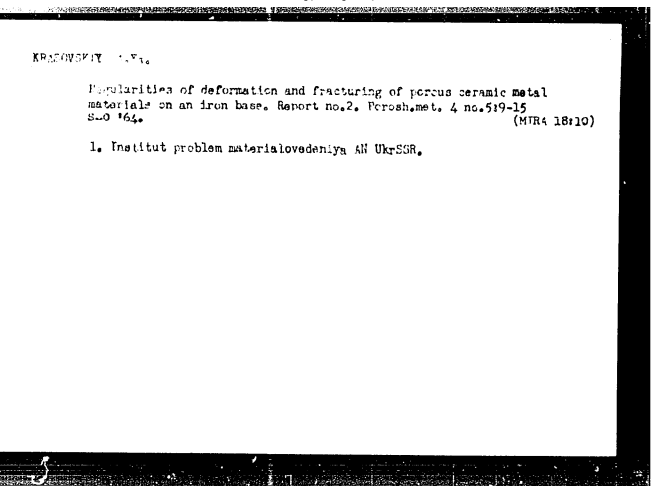
Porosh. met. 5 no.5287-92 My 165. (MIRA 18:5)

1. Institut problem materialovedeniya AN UkrSSR.

KRASOVSKIY, A.Ya.

Regularities in the deformation and failure of porous iron-base ceramic metal materials. Report No.1. Porosh.met. 4 no.4:1-9
Jl-Ag 164. (MIRA 18:8)

1. Institut problem materialovedeniya AN UkrSSR.



FISARENKO, G.d.; THOSHORENKO, V.T.; KHOSOVSKIY, A.Y..

Invacingating the mechanical properties of pareus aren under the

effect of tension and torsion. Report no.1. Flavor. ont. 5 no.6:42-48 Je *65. (MIRA 18:8)

2. Institut prollem materials veltorya Ali Whritti.

PISARENKO, G.S.; TROSHCHENKO, V.T.; KRASOVSKIY, A.Ya.

Investigating the mechanical properties of porous iron under the effect of tension and torsion. Porosh. met. 5 no.7:8895 Jl 165. (MIRA 18:8)

1. Institut problem materialovedeniya AN UkrSSR.

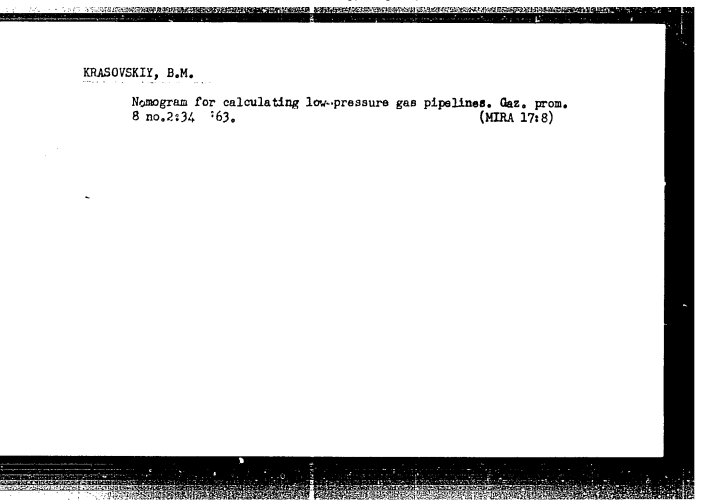
KRASOVSKIY, B.M.; LITVINEHKO, L.M.

E.S. Khotinekii; on his 80th birthday. Ukr. khim. zhur. 24
no.1:134-135 '58.

(Khotinekii, Evgenii Semenovich, 1867-)

KRASOVSKIY, B.M., inzh.; GLUSHKOV, V.D., inzh.

Calculational relationship between consumer loads and heating loads in the solution of problems in centralized control of central heating systems. Elek. sta 36 no.4:42-43 Ap '65.



KRASOVSKIY, B.M., inzh.

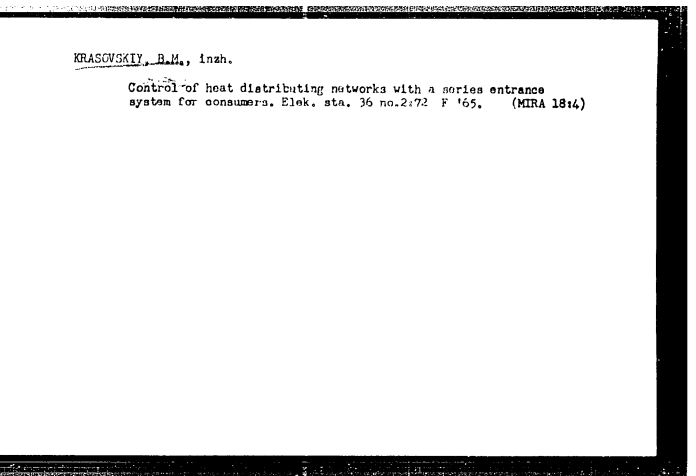
Regulation of thermal networks according to heat variations of the heated dwellings. Elek. sta. 36 no.11:40-41 N '65. (MIRA 18:10)

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R0008262100

KUZ'MIN, M.M.; KRASOVSKIY, B.M.

Dosigning city gas-supply systems. Gaz. pros. 8 no.7:41-42

(MIRA 17:8)



KRASOVSKIY, B.M., Inzh.

Effect of wind on the heating lead of heating systems. Vod. i ser. tekh. no.7:29-31 Jl *65. (MIRA 18:8)

KRASOVSKIY, B.N., kand. tekhn. nauk, dotsent (Leningrad)

Dependence of dimensions and general weight of a.c. machines on the shape of the armature and the number of poles. Elektrichestvo no.2:58-62 F 164. (MIRA 17:3)

KRASOVCKIY, B. M.

"Theoretical and experimental investigations of correctors with reinforcing rings", Elektrosila, No. 5, 10h5, p. 9-21, - Hibriog: 7 itmes.

SO: U-30h2, 11 March (3, (Letopis 'Zhurnal 'nykh Statey, No. 7 10h9).

Krasovskii, B. N. Questions about the durability of electric machines Moskva, Izd-vo Akademii nauk SSSR, 1951.

253 p. (52-18132) TK2211.K67

TRASOUSKIY B.N

110-1-19/19

Krasovskiy, B.N., Candidate of Technical Sciences

The Choice of Construction of Commutator for Electrical AUTHOR: Machines (Vybor konstruktsii kollektora elektricheskikh TITLE:

mashin)

Vestnik Elektropromyshlennosti, 1958, Vol.29, No.1, pp. 79 - 80 (USSR). PERIODICAL:

In the design of commutators, the main question is the method of fixing the commutator bars. When first working out ABSTRACT: a design, it is desirable to determine as quickly as possible whether it is possible to rely solely upon V-rings or whether it is necessary to add external shrunk-on rings. This choice may be made by means of so-called limiting curves of commutator design which are illustrated in the figure. These curves have been calculated for two possibilities: 1) that the strength of commutator bars is governed by the limiting permissible bending stress at the v-cuts and, (2) that the limit occurs along the length of the bar. The method of calculation is briefly explained. In order to verify the applicability of these calculated limiting curves, data about the design of actual commutators is given in a table and plotted on the These show that the limiting curves are indeed useful. figure. Card 1/2

110-1-19/19

The Choice of Construction of Commutator for Electrical Machines

ASSOCIATION: Elektrosila Works (Zavod "Elektrosila")

AVAILABLE:

Library of Congress

Card 2/2

KEASOVSKIY, Z., nachal'nik kinotekhnicheskoy inspektsii (gorod Minak).

Technical inspection of moving-picture establishments. Kinomekhanik no.4:
39-40 Ap '53.

(MARA 6:6)

(Moving-picture projection)

KRASOVSKIY, B.E.; PODBEREZSKIY, P.; TRUKHAHOVA, A., tekhnicheskiy redaktor

[Manual for the operator of a rural traveling motion-picture projector] V pomoshch' kinomekhaniku sel'skoi kinoperedvizhki. Minsk, Gos. izd-vo BSSR, redaktsiia nauchno-tekhn. lit-ry, 1955. 133 p. (Motion-picture projection) (MIRA 8:7)

NEVSKIY, V.P.; KPASOVSKIY B. F.: BUDRIN, A.N.; BISIKALOV, V.A., redaktor;
EYSYMONT, L.O., redaktor; MALEK, Z.N., tekhnicheskiy redektor

[Hamual for rural motion-picture operators] Spravochnik sel'skogo kinomekhanika. Pod red. V.A.Bisikalova. Moskva, Gos. izd-vo

"Iskusetvo," 1956. 310 p. (MLRA 10:2)

(Motion-picture projection)

KRASOVSKIY, Eduard Eduardovich; PODENREZSKIY, P., redaktor; TRUKHANOVA, A., tekhnicheskiy redaktor

[Manual for the motion-picture operator employing portable projection equipment in rural areas] V pomoshch' kinomekhaniku sel'skoi kinoperedvizhki. Izd. 2-oe, perer. i dop. Minsk, Gos. izd-vo BSSR, 1957. 191 p.

(MCRA 10:4)

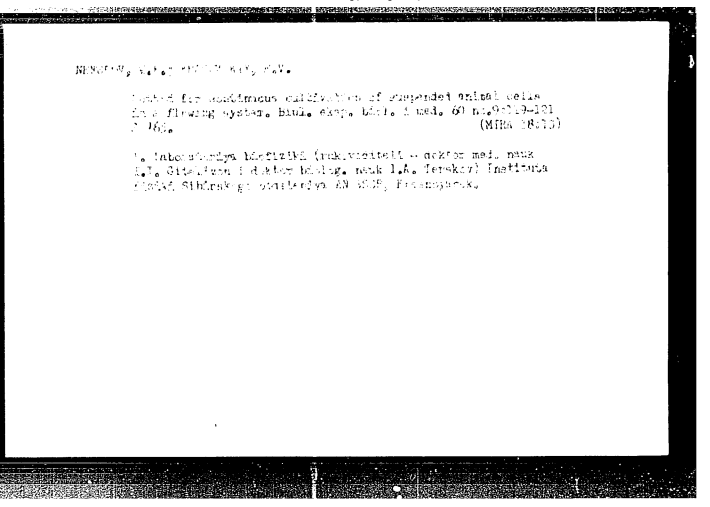
TO THE RESIDENCE OF THE PROPERTY OF THE PROPER

KRASOVSKIY, B.E.; VANCHUK, L., red.; THUKHANOVA, A., tekhn.red.

[Memusl for the motion-picture machine operator] Posobie kinomekheniku. Minsk, Gos.izd-vo BSSR. Red.nsuchno-tekhn.

1it-ry, 1960. 314 p. (MIRA 14:2)

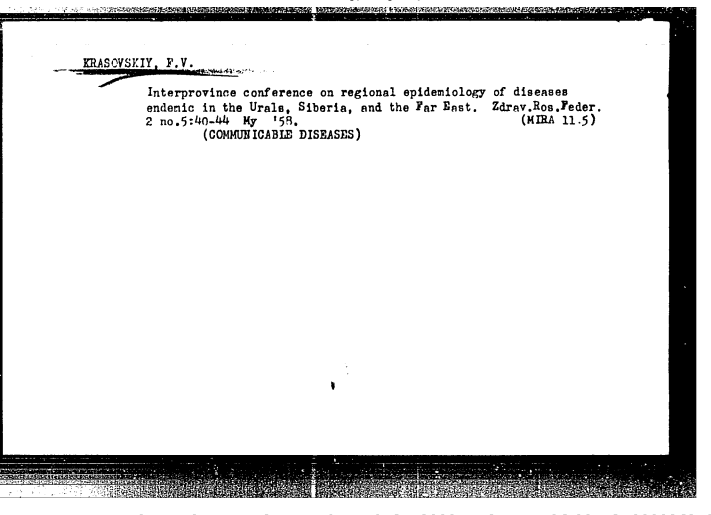
(Motion-picture projection)



TSIRKIN, Yu.M.: KRASOVSKIY, F.V.; KULYABKO, V.V.

Use of the hemagglutination inhibition reaction in the diagnosis of tick-borne encephalitis and in the detection of the immuno-logical structure of the population in pseudo-foci. Med. paraz. i paraz. bol. 32 no.5:567-572 S-0:63 (MIRA 16:12)

1. Iz otdela epidemiologii (zav. - prof. N.N.Dukhanina) Instituta meditsinskoy parazitologii i tropicheskoy meditsiny imeni Ye. I.Martsinovskogo (dir. - prof. P.G.Sergiyev) virusologicheskoy laboratorii Krasnoyarskoy krayevoy sanitarno-epidemiologicheskoy stantsii (zav. F.V.Krasovskiy) i parazitologicheskogo otdela Krasnoyarskoy gorodskoy sanitarno-epidemiologicheskoy stantsii (zav. V.V. Kulyabko).

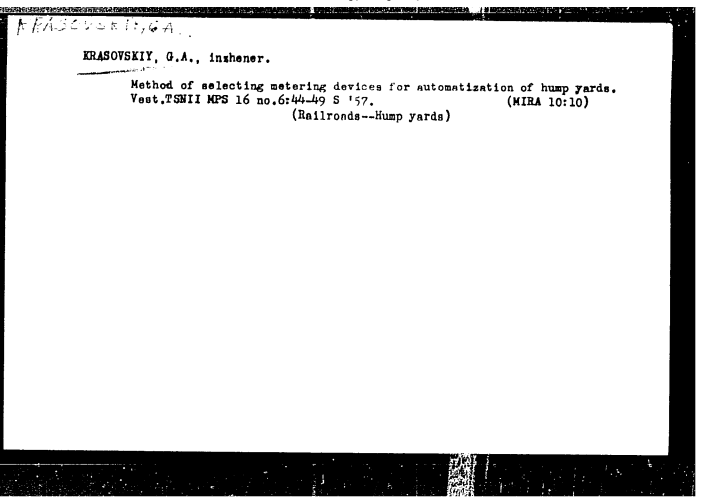


EWI(1)/IUR/0219/65/060/009/0119/0121 L 23470-66 SOURCE CODE: 210 ACC NR: AP6013998 19 Nefedov, V. P.; Krasovskiy, F. V. AUTHOR: ORG: Laboratory of Biophysics/Headed by I. I. Gitel'zon, Doctor of Medical Sciences, and I. A. Terskov, Doctor of Biological Sciences/, Institute of Physics, Siberian Section, AN SSSR, Krasnoyarsk (Laboratoriya biofiziki Instituta fiziki Sibirskogo otdeleniya AN SSSR) TITLE: Method of continuous cultivation of animal cells suspended in a flowing system SOURCE: Byulleten' eksperimental'noy biologii i meditsiny, v. 60, no. 9, 1965, 119-121 TOPIC TAGS: tissue physiology, cell physiology, cell physiology An apparatus which makes it possible to stabilize and regulate ABSTRACT: An apparatus which makes it possible in suspension in a flowing the cultivation of cells of warm-blooded animals in suspension in a flowing the cultivation of cells of warm-blooded animals in suspension and stamedium has been designed. The factors relevant to the regulation and stabilization of continuous cell cultivation are the concentration of cells, composition of the gas mixture required, serum content in the nutritive medium, supply of the nutritive medium in accordance with the growth rate of the cells, the pH of the medium, temperature, and circulation rate of the cells in the system. The apparatus has been tested a number of times, with one of these tests carried out in connection with the cultivation of the cardiac tissue of 15-day-old chick embryos. The cell suspension was treated with trypsin. The initial concentration of the cells was 7x106 2 in one milliliter; cultivation was carried out on nutritive medium No 199 Card 1/2

L 23470-66 ACC NR: AP601	3998	7
streptomycin - CO2, 15 percen 37 + 0.1 degree the experiment 9.5x100, and w on the 3d day, was finally st centage contem presented by I I. I. Gitel'zo V. P. Veber ar experiments. of Virus Preparents	ercent bovine serum was added; antibio were also added; a gas mixture const 02, and 80 percent N2 was supplied; ses was maintained. Twenty-four hours the cell concentration increased from thin 48 hours to 12x100 per millilit, but then again increased to 10.5x100 abilized at 10x100 until the end of the of live cells was high — up to 95—10. N. Zhukov-Verezhnikov, Active Member and I. A. Terskov for guidance in the V. P. Spiridonov for their assistant Further thanks is extended to Professerations, Moscow, and N. D. Iyerusaling	a temperature of after the beginning of m its initial level to er. It dropped somewhat in one milliliter, and he experiment. The per- 97 percent. This paper r AMN SSSR. The authors thank his work and L. A. Somov, he in carrying-out the for S. Ya. Zalkind, Institute liskly, Institute of Microbiology
AN SSSR, Mosco	ow, for their valuable advice and cons	ultations. Orig. art. has:
	/ SUBM DATE: 20Mar64 / ORIG REF:	OO1 / OTH REF: Oll
Card 2/2 0	<u> </u>	
	e and the contract of the cont	•

- 1. KRASOVSKIY, G.
- 2. USSR (600)
- 4. Hoisting Machinery
- 7. Hauling tow-whelled trailers on the truck bed. Les. prom. 13 no. 2 1953.

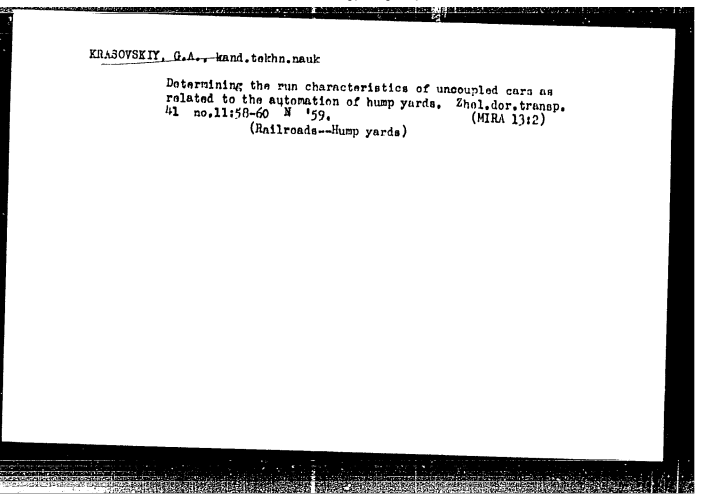
9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

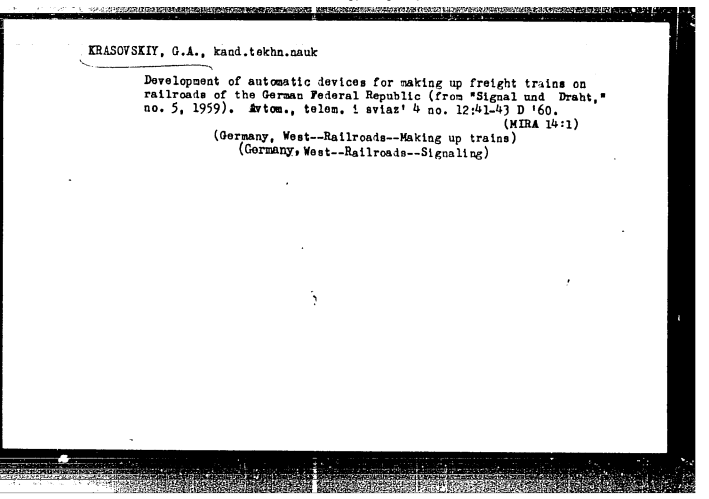


Process of determination of the running base entire of the uncouplings in the system of fourth automation." Los, 1930.

12 pp (Fin of Fritzeys USSR. #11-Union Sci nor Inst of Wilroad to asport), 100 copies (EL, 2:-50, 113)

102-





KRASOVSKIY, G.A., kand.tekhn.nauk; CHEREVYCHNIK, Yu.K., inzh.

Cold cathode gas-discharge tubes in automatic and remote control systems. Avtom., telem.i svias: 5 no.7:8-10 Jl '61.

(MIRA 14:10)

(Automatic control) (Remote control) (Electron tubes)

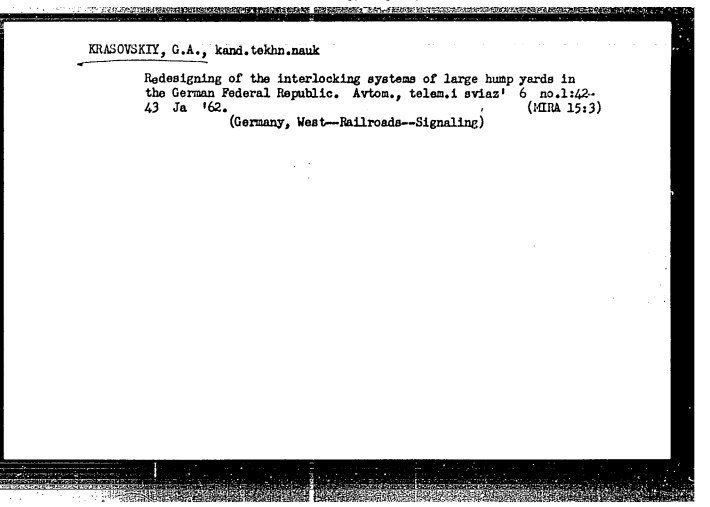
FOHAREV, N.M., kand.tekhn.nauk; KRASOVSKIX G.A., kand.tekhn.nauk; CHEREVYCHNIK, Yu.K., inzh.

Automatic speed control system on mechanized hump yards. Part

3. Device for measuring the acceleration of theouplings. Avtom., tolem. i syiaz's no.10:11-17 0'61. (MIRA 14:9)

(Railroads--Hump yards)

(Railroads--Electronic equipment)



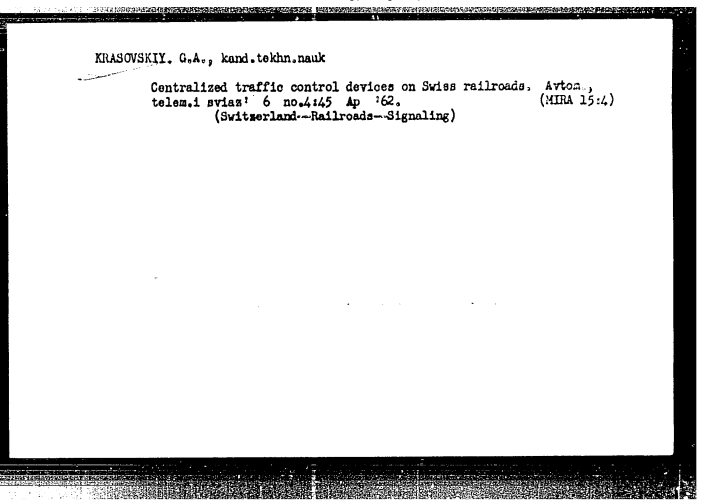
KRASOVSKIY, G.A., kand.tekhn.nauk; GMYZIN, N.I., starshiy nauchnyy sotrudnik; YEFIMOV, V.N., inzh.

Automatic device for programming and route assigning in hump yard interlocking systems. Avtom., telem. i sviaz' 6 no.3:3-8 Mr '62. (MIRA 15:3)

1. Ural skoye otdeleniye Vsesoyuznogo nauchno-issledovatel skogo instituta zheleznodorozhnogo transporta Ministerstva putey soobshcheniya (for Gmyzin).

(Railroads--Signaling--Interlocking systems)
(Railroads--Hump yards)

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R0008262100



KRASOVSKIY, G.A., kand.tekhn.nauk; BUYANOV, V.A., inzh.; MOROZOV, Yu.V., inzh.

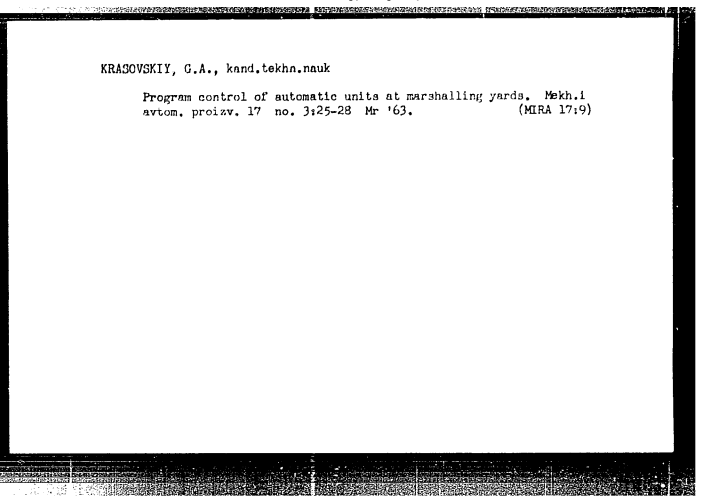
Programmed control of the automatic centralization systems of hump yards. Vest.TSNII MPS \$1 no.8:59-61 '62. (MIRA 16:1) (Railroads—Hump yards) (Automatic control)

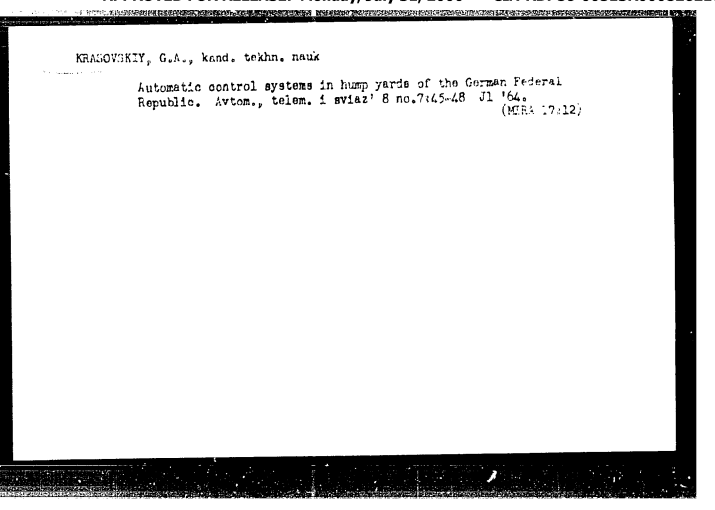
KMAS WSKIY, G.A., kand.tekhn.nauk

An automatic device for checking the installation of cables and block-type interlocking systems. Avtom., telem. i svizz' 7 no.1:44-47 (MRA 16:2)

(Railroads—Signaling—Interlocking systems)

(Railraods—Electric equipment)





KRASOVSKII German Anatollyevich; KLIMOV. Anatoliy Kipriyencvich;
(dlbakov, irris Favicvich; Filiffova, L.S., red.

[Programming systems for tump yards] Germanye programmye untroistva. Moskve, Transport, 1965. 50 p. (MIRA 18:7)

Experimental data on the combined action of fluorine and calcium in drinking water [with summary in English]. Gig. & san. 23 no.3:30-37 Mr '58.

1. Iz kafedry kommunal'noy gigiyeny I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M. Sechenova.

(DENTAL CARIES, prev. and control, eff. of fluodine with calcium on mice & rats)

(CALDIUM, eff. on prev. of dent. caries in nice & rats, with fluorint)

KRASOVSKIY, G. N. Cand Med Sci -- (diss) "Role of drinking-water calcium in the development of endemic fluorosis (Experimental study." Mos, 1959. 13 pp including cover (1st Mos Order of Lenin Med Inst im I. M. Sechenov), 200 copies (KL, 44-59, 129)

-53-

KRASOVSKIY, G.N.

Experimental investigation of the prolonged action of fluorine in drinking water on the body by means of radioactive indicators. Trudy 1-go MMI 5:130-137 '59. (MIRA 13:8)

1. Iz kafedry kommunal'noy gigiyeny (zav. - chlen-korrespondent AMN SSSR prof. S.N. Cherkinskiy) 1-go Moskovskogo ordena Lenina meditsinskogo instituta im. I.M. Sechenova.

(FLUORINE—PHYSIOLOGICAL EFFECT)

CHERKINSKIY, S.N., prof.; FRIDLYAND, S.A., kand.med.nauk; KRASOVSKIY, G.N., AKULOV, K.I., kand.med.nauk; RUBLEVA, M.N., kand.med.nauk

Conditions for the discharge of industrial wastes containing the flotation reagents: Vetluzhsky oil and Cheremkhovsky tar. Gig. i (MIHA 15:4) san. 26 no.8:17-23 Ag 161.

1. Iz kafedry kommunal noy gigiyeny I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M.Sechenova.

(FLOTATION--HYGIENIC ASPECTS) (WATER--POLLUTION)

Experimental basis for the permissible concentration of polychloropinene in bodies of water. San.okhr.vod.ot zagr.prom. (MIRA 17 6) stoch.vod no.5:167-186 162.

1. Kafedra kommunal'noy giglyeny I Moskovskogo ordena Lenina meditsinskogo instituta imoni 1.N.Sechanova.

FRIDLYAND, S.A.; KRASOVSKIY, G.N.

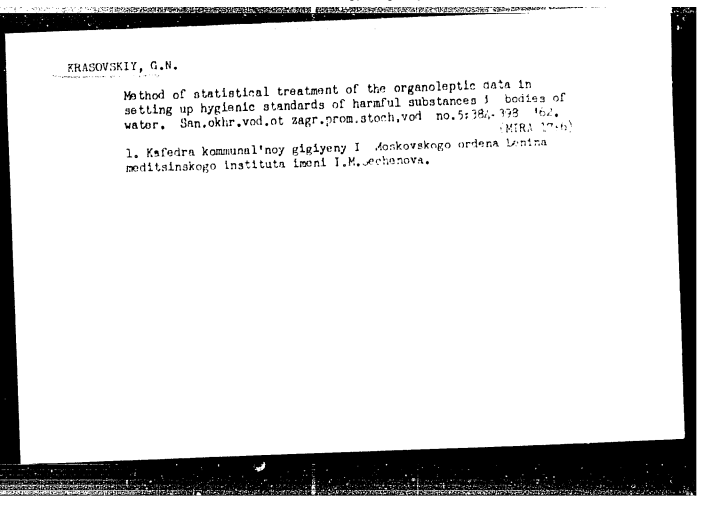
Experimental basis for the permissible concentration of willow oil in bodies of water. San.okhr.vod.ot zagr.prom.stoch.vod no.5: 252-268 '62.

Experimental basis for the permissible concentration of the intermediate fraction of Cherenkhovo tar in bodies of water.

(MIRA 17:6)

Ibid.:269-284

1. Kafedra kommunalinoy gigiyeny ! Moskovskego ordena Lenina meditsinskogo instituta imeni I.M. seehenova.



SANDRATSKAYA, S.E.; KRASOVSKIY, G.N.

Distribution and excretion of tellurium from the organism.

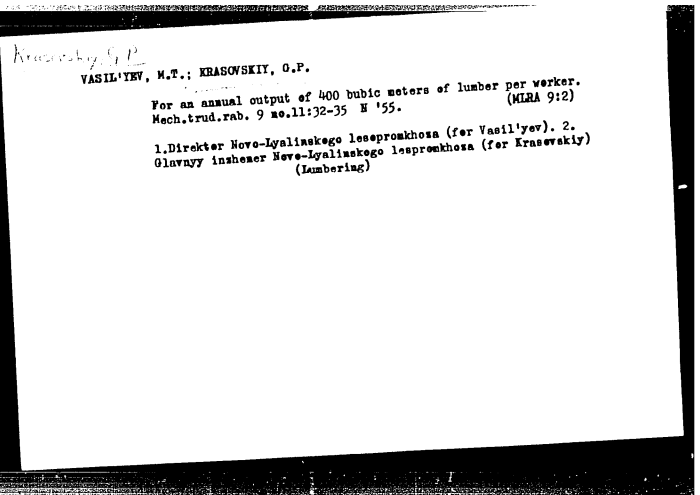
Gig. 1 san. 28 no.7:92-95 J1 '63. (MIRA 17:1)

1. Iz kafedry gigiyeny truda 1 kafedry kommunal'noy gigiyeny
I Moskovskogo ordena Lenina meditsinskogo instituta imeni
I.M. Sechenova.

CHERKINSKIY, S.N., prof.; KRASOVSKIY, G.N., starshiy nauchnyy sctrudnik; TUGARINOVA, V.N., starshiy nauchnyy sotrudnik

Methodological problems in sanitary-toxicological investigations on the establishment of hygienic norms for impurities in the water of reservoirs and rivers. San. okhr. vod. ot zagr. prom. stoch. vod. no.6:290-300 *64. (MIRA 18:3)

1. Kafedra kommunal'noy gigiyeny i toksikologicheskoye otdeleniye TSentral'noy nauchno-issledovatel'skoy laboratorii I Moskovskogo ordena Lenina meditsinskogo instituta im. I.M.Sechenova. 2. Chlenkorrespondent AMN SSSR (for Cherkinskiy).



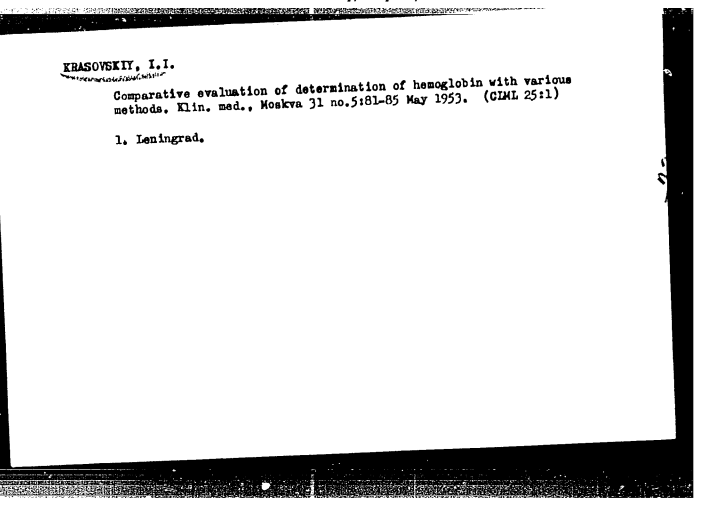
KRASOVSKIY, I.; KOZLOV, B., red.

[Television camera operator]Televizionnyi operator. Moskva,
Izdatol'skii otdel Gos. kom-ta po redioveshchaniiu i televideniiu pri Sovete Ministrov SSSR, 1962. 79 p.

(MIRA 15:11)

(Television)

Case of disseminated tuberculosis with consecutive development of noute leukemia, Klin, med., Moskva 31 no.4:79-80 Apr 1953. (CIML 24:4) 1. Leningrad,



KRASOVSKIY, I.I.,

"Novocain-Amide in the Clinical Treatment of Cardiovascular Diseases," p. 50 Military Medicine 1956

lecture delivered at a conference of Soviet military physicians at the Military Medical Academy im. S.M. Kirov, Leningrad, 29-October - 2 Nov 56.

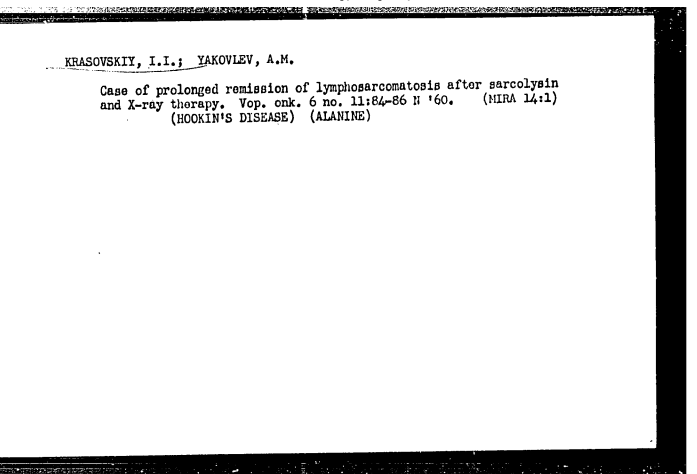
Use of novocaine amide (procaine amide) in various disorders of the cardiac rhythm. Klin.med. 35 no.8:125-130 Ag '57. (MFM 10:11)

1. Iz kafedry gospital'noy terapii (nach. - chlen-korrespondent AMN SSSR prof. N.S.Molchanov) Voyenno-meditsinskoy ordena Lenina akademii imeni S.M.Kirova.

(ARRITTHMIA, ther.

procaine smide)

(PROCAINE AMIDE, ther. use arrhythmia)



KRASOVSKIY, I.I.; MAYNAYEV, M.S.

Melanomata of the liver. Vrach. delo no.8:128-130 Ag '61.
(NIRA 15:3)

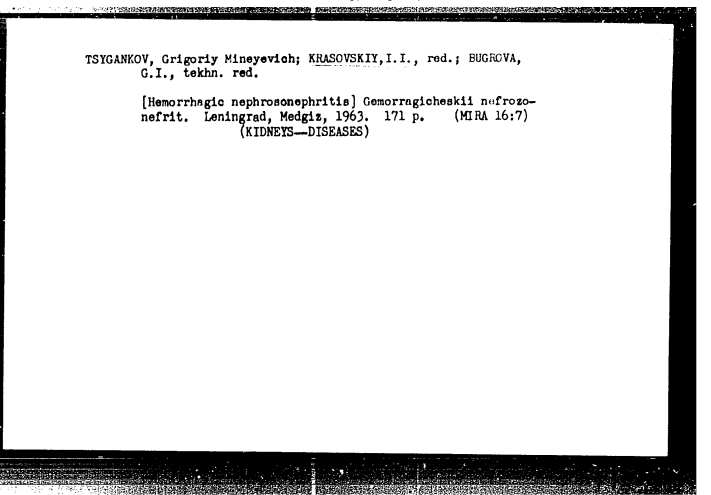
1. Klinika gospital'noy terapii No.1 (nachal'nik - deystvitel'nyy chlen AMN SSSR, prof. N.S. Nolchanov) Voyenno-meditsinskoy ordena Lonina akademii imeni S.M. Kirova).
(LIVER---TUMORS)

KRASOVSKIY, I.I.; NAZAROV, S.Ye.

Clinical aspects and diagnosis of gastrocolic fistulae. Sov.med. 26 no.8:60-62 Ag '62. (MIRA 15:10)

1. Iz gospital'noy terapevticheskoy kliniki (nachal'nik - deystvitel'nyy cheln AMN SSSR general-leytenant meditsinskoy sluzhby prof.
N.S.Molchanov) Voyenno-meditsinskoy ordena Lenina akademii imeni
S.M.Kirova.

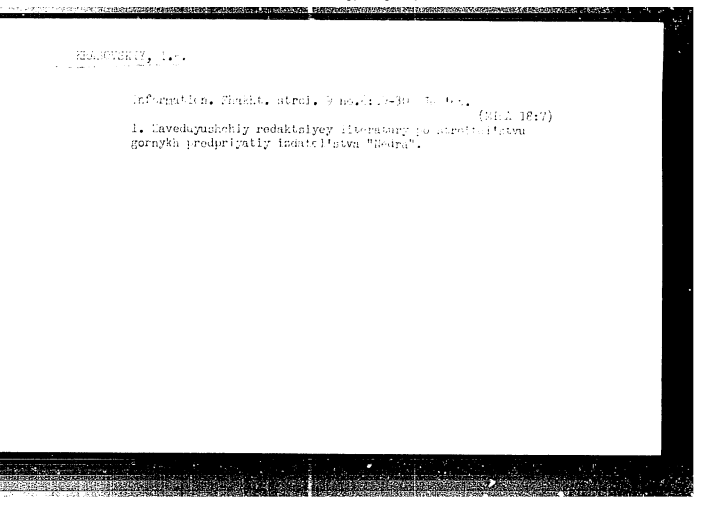
(FISTULA, GASTRIC) (COLON (ANATOMY) -- DISEASES)

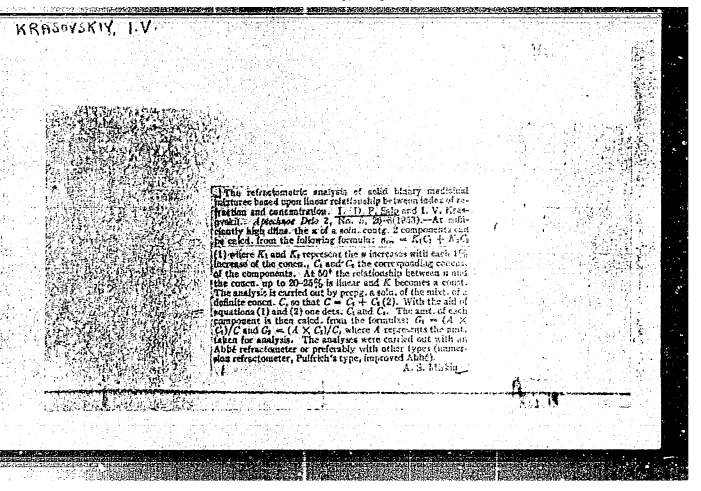


SAMOYLOVSKIY, Mikhail Borisovich, prof.; KANAUROV, I.N., kend. tekhn. nauk, retsenzent; CRABILE, Yu.H., gornyy inzh., retsenzent; KRASOVSKIY, I.P., gornyy inzh., retsenzent; CHERNEGOVA, E.N., red. izd-va; MAKSIMOVA, V.V., tekhn. red.

[Supporting vertical mine shafts]Kreplenie vertikal'nykh stvolov shakht. Moskva, Gosgortekhizdat, 1962. 251 p.

(MIRA 15:11)





HESTEREST

SAIO, D.P.; KRASOVSKIY, I.V.

Refractometric analysis of solid binary medicinal compounds based upon lineal relation of refraction index to concentration. Apt. delo 3 no.5:14-18 5-0 *54. (MLRA 7:12)

 Iz kafedry fizicheskoy khimii Kharikovskogo farmatsevticheskogo instituta Ministerstva zdravookhraneniya USSR. (CHEMICAL ANALYSIS.

refractometric analysis of hard binary drug mixtures based on relation of refraction to concentration)

KRASOUSKIY, I.V.

USSR/Chemistry - Analytical chemistry

Card 1/1

Pub. 116 - 20/25

Authors

Krasovskiy, I. V., and Dikaya, R. N.

Title

Refractometric analysis of liquid binary mixture based on linear dependence of the refraction index upon the concentration expressed in fractions of the complex

Periodical:

Ukr. khim, zhur. 21/1, 104-108, 1955

Abstract

The possibility is shown for carrying out refractometric analyses for liquid binary mixtures of associated and non-reacting components. The analysis is based on the linear relation between the refractive index and the composition and is expressed in fractions of the complex. The application of this analysis method to liquid mixtures containing small admixtures offers satisfactory results provided the concentration of the component to be determined is no less than 10-15%. It is shown that the very same analysis method can be utilized for binary mixtures having reacting components. Six references: 5 USSR and 1 USA (1932-1951). Tables.

Institution

State Pharmaceutical Institute, Kharkov

Submitted

December 12, 1953

KRASOVSKIY, I.V. [Krasovs'kyi, I.V.]; CHIZHIKOVA, G.P. [Chyzhykova, H.P.];
- SALO, D.P.; SOLON'KO, V.M.

Study of the deviation of some physical properties of binary nonelectrolyte solutions from the additive pattern and an analysis of these solutions based on the refraction and density index.

Farmatsev. zhur. 15 no.6:10-18 '60; (MIRA 14:11)

1. Kafedra fizicheskoy khimii Khar'kovskogo farmatsevticheskogo instituta, zaveduyushchiy kafedroy dotsent I.V.Krasovskiy [Krasovs'kyi, I.V.].

(SOLUTIONS (PHARMACY)) (ELECTROLYTE SOLUTIONS)

KRASOVSKIY, I.V.; SHTEYNGART, M.V.; KOMAROVA, N.M.

Analysis of binary liquid medicinal mixtures of non-electrolytes by the method of surface tension. Apt. delo 10 no.3:34-39 My-Je '61. (MIRA 14:7)

1. Kafedra fizicheskoy khimii Khar'kovskogo farmatsevticheskogo instituta.

(SOLUTIONS (PHARMACY))

SALO, D.P.; PIVNENKO, G.P. [Pivnenko, H.P.]; KRASOVSKIY, I.V. [Krasovs'kyi, I.V.]; NIKOLENKO, V.F.

Preparing mixtures by the weight-voluminal method. Farmatsev. zhur. 16 no.4:20-23 '61. (MIRA 17:6)

l. Kafedra tekhnologii lekarstv i galenovykh preparatov Khar'kovskogo farmatsevticheskogo instituta.

PERTSEV, I.M.; KRASOVSKIY, I.V. [Krasovs'kyi, I.V.]; PIVEENKO, G.P. [Fivnenko, H.P.]

Selecting the method of chromatographic analysis. Report No.1:Farmatsev. zhur. 18 no.1:18-23 163. (MIRA 17:10)

1. Khar'kovskiy farmatsevticheskiy institut.

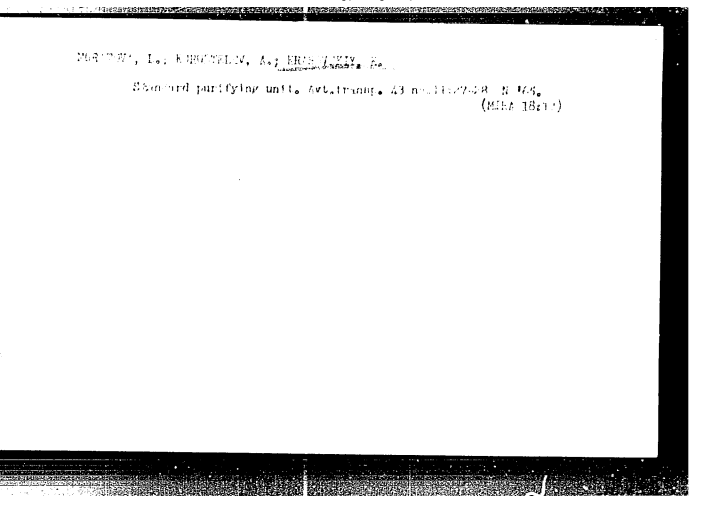
THE CONTRACTOR OF THE PROPERTY OF THE PROPERTY

(MIRA 17:10)

PARTS W, I.M.; AMASOVSKIY, I.V. (Krasovs'kyi, I.V.); HIVEENEC, G.I. [Pivnenko, H.P.] Selecting the method of chromatographic analysis. Paramtsev. zhur. 13 no.2:13-20 163.

1. Kharikovskiy farmatsevtick skiy institut.

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000826210



AMASTASIYEV, Petr Ivanovich; ZELENETSKIY, Mikhail Mikhaylovich; FROLOV, Yuriy Aleksandrovich; KRASOVSKIY, K.F., red.; BUL'DYAYEV, N.A., tekhn. red.

[Overhead electric power distribution lines of industrial enterprises]Vozdushnye linii elektroperedachi promyshlennykh predpriiatii. Moskva, Gosenergoizdat, 1962. 279 p. (MIRA 15:12) (Electric power distribution) (Electric lines-Overhead)

USOV, A.G., gornyy inzhener; KRASOVSKIY, L.A., gornyy inzhener.

New developments in design of the iron ore mines in the Urals.

Gor.zhur. no.2:20-23 F155. (MIRA 8:7)

(Ural mountains--Iron mines and mining)

What was a state of the state o

VINOGRADOV, V.S., inzh.; AL'TSHUIER, M.A., kand. tekhn. nauk; POLYAKOV, V.G., inzh.; KUROCHKIN, A.N., inzh.; KARMAZIN, V.I., doktor tekhn. nauk; ZAIKIN, S.A., inzh.; OSTROVSKIY, G.P., inzh.[deceased]; NAUMENKO, P.I., inzh.; BOBRUSHKIN, L.G., inzh.; RUSTAMOV, I.I., inzh.; SHIFRIN, I.I., inzh.; GOLOVANOV, G.A., inzh.; KRASOVSKIY, L.A., inzh.; TSIMBALENKO, L.N., inzh.; RAVIKOVICH, I.N., inzh.; BAZILEVICH, S.V., kand. tekhn.nauk; ZORIN, I.P., inzh.; ZUBAREV, S.N., inzh.; TIKHOVIDOV, A.F., inzh.; SHITOV, I.S., inzh.; GAMAYUROV, A.I., inzh.; KUSEMBAYEV, Kh.N., inzh.; DEKHTYAHEV, S.I., inzh.; VORONOV, I.S., inzh.; BURMIN, G.M., inzh.; BARYSHEV, V.M., inzh.; GOLOVIN, Yu.P., inzh.; MARCHENKO, K.F., inzh.; MYCHKOV, L.F., inzh.; NESTERENKO, A.M., inzh.; KABANOV, V.F., inzh.; PATRIKEYEV, N.N., inzh.[deceased]; ROSSMIT, A.F., inzh.; SOSEDOV, O.O., inzh.; POKROVSKIY, M.A., inzh., retsenzent: POLOTSK, S.M., red.; GOL'DIN, Ya.A., glav. red.; GOLUBYATNIKOVA,G.S., red.; izd-va; BOLDYREVA, Z.A., tekhn. red.

[Iron mining and ore dressing industry] Zhelezorudnaia promyshlennost'. Moskva, Gosgortekhizdat, 1962. 439 p.

1. Moscow. TSentral'nyy institut informatsii chernoy metallurgii.

(Iron mines and mining) (Ore dressing)

SANDLER, R.A.; KRASOVSKIY, L.F.

Set-up for the study of the rates of high temperature heterogeneous processes. Zav.lab. 26 no.3:365-367 '60. (MIRA 13:6)

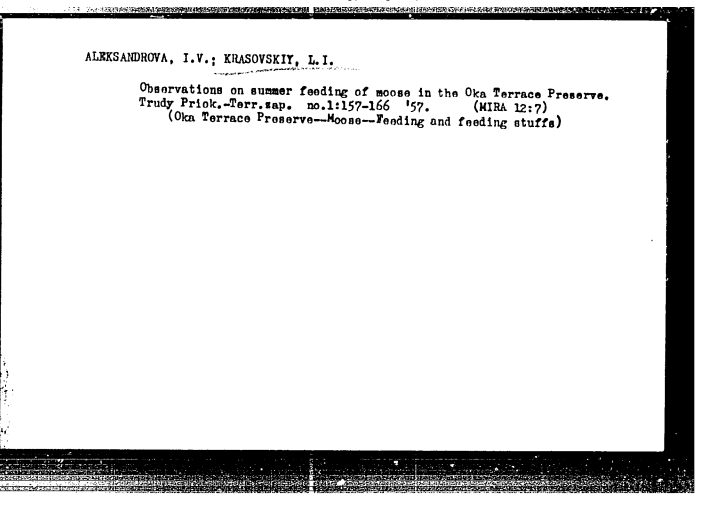
1. Vsesoyuznyy alyuminiyevo-magniyevyy institut. (Chemical reaction, Rate of) (Metals, Effect of temperature on)

MILENKOV, S.M.; KRASOVSKIY, L.I.

First Conference of the Morphologists of the Baltic countries and White Russia. Zdrav. Bel. no.9 no.1:92-93 J*63.

(MIRA 16:8)

(MORPHOLOGY—CONGRESSES)



USSR / Human and Animal Morphology - Nervous System.

S

Abs Jour : Ref. Zhur. - Biol., No. 22, 1958, No. 101483

Author

: Krasovskiy, L.I.

Inst

: Minek Medical Institute

Title

: The Structure of Receptors of the Corpora Saver-

nosa in Man and Animals.

Orig Pub

: Sb. nauchn. rabot. Minskiy med. in-5, 1957, Vol.

19, 183-198.

Abstract

: In cadavers of 5 men aged 36-63 years and in 14 adult cats, from some of which the lumbar and sacral intervertebral ganglia had been removed bilaterally, it was shown that nerve plexuses exist in the trabeculae of the corpora cavernosa of both men and cats. Sensory endings of the corpora cavernosa (CC) of men and cats are situated within the trabeculae or beneath the endo-

Card 1/3

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000826210

USSR / Human and Animal Morphology - Nervous System.

S

Abs Jour : Ref. Zhur. - Biol., No. 22, 1958, No. 101483

thelium of the cavernous spaces in the form of simple arborizations. In the trabeculae of the CC of men and cats the receptors are distributed uniformly, but the CC are more poorly supplied with these than is the tunica albuginea. The sensory endings of the CC of cats derive from the three lower lumbar and all the sacral intervertebral ganglia. The urethral corpus cavernosum in men is supplied with fewer receptors. In the connective tissue, which lies contiguous to the tunica albuginea of the paired CC and the urethral CC of men and cats, there is a nerve plexus, together with arborized sensory endings which are also characteristic of the tunica albuginea. Many encapsulated endings of the cylindrical Krause bulb type were seen, as well as others of

Card 2/3

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000826210

'USSR / Human and Animal Morphology - Nervous System.

B

. Abs Jour : Ref. Zhur. - Biol., No. 22, 1958, No. 101483

the Vater-Pacini corpuscle type. In the trabeculae of the CC of the head of the penis in men there are a nerve plexus, Vater-Pacini corpuscles, and glomerular endings, equipped with special cells.

Card 3/3

<u> 32</u>

KRASOVSKIY, L.I., Cand Med Sci -- (diss) "Constitution of receptor apparatus of cavernous bodies in man and animals." Minsk, 1958, 11 pp (Minsk State Med Inst) 200 copies (KL, 29-58, 137)

- 118 -

KRASOVSKIY, L.I.; TROITSKIY, G.A.

Specific features of fall feeding of hazel grouse in years of low berry crops [with summary in English]. Zool. zhur. 37 no. 6:926-930 Je 158. (MIRA 11:7)

1.Zapovednik "Deneshkin Kamen'", Severoural'sk.

(Ural Mountain region--Grouse)

(Birds--Food)

KRASOVSKIY, L.I.; TROITSKIY, G.A.

Some features of autumnal feeding of black grouse and capercaillies in the northern Urals in a year of low berry crops [with summary in English]. Zool. zhur. 37 no.9:1416-1417 S 158. (MIRA 11:10)

1.Zapovednik "Deneshkin Kamen'," Severoural'sk.
(Ural Meuntains-Grouse) (Birds-Food)

ALEKSANDROVA. I. V.; KRASD VSKIY, L. I.

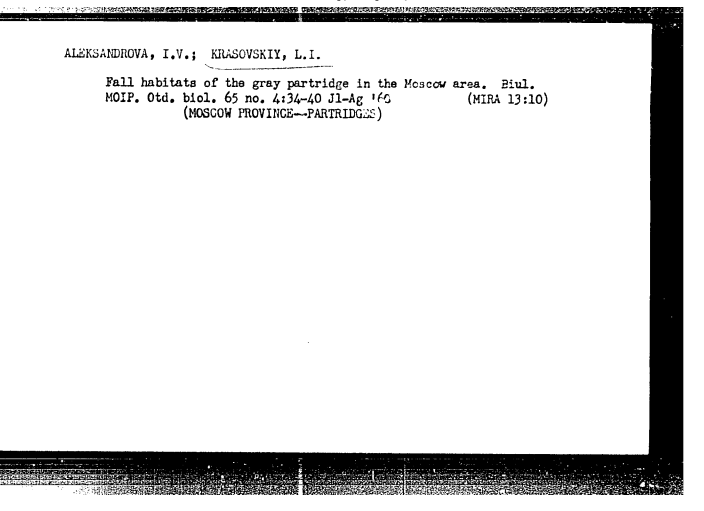
Food of elk in the Oka Terrace Preserve. Zool.zhur. 39 no.4:627-628 Ap '60. (MIRA 13:11)

1. Prioksko-Terrasny Preserve.
(Oka Terrace Preserve-Elk)

ALEKSANDROVA, I.V.; KRASOVSKIY, L.I. Materials on the former moose population density in Russia. Zool. zhur. 39 no.9:1441-1442 \$ 160. (MIRA 13:9) 1. Oka-Terrace State Game Preserve. (Moose)

> CIA-RDP86-00513R000826210(APPROVED FOR RELEASE: Monday, July 31, 2000

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000826210



ALEKSANDROVA, I.V.; KRUSOWSKIY, I.I.

Winter feeding of moose in Kirov Province. Zools

zhur. 40 no.8:1246-1250 Ag '61. (MIRA 14:8)

1. All-Union Research Institute of Animal Raw Material and
Pelts (Kirov).

(Kirov Province--Moose) (Animals, Food habits of)

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000826210(

Regeneration of reed by seeds in the Baraba Steppe. Bot.zhur. 47 no.1:131 Ja '62. (MIRA 15:2)

l. Vsesoyuznyy nauchno-issledovatel'skiy institut zhivotnogo syr'ya i pushniny, g. Kirov.
(Baraba Steppe--Reed (Botany))

Daily requirement of natural food by muskrats. Zool.zhur. 41 no.10:1529-1535 0 '62. (MIRA 15:12)

1. U.S.S.R. Animal Raw Materials and Fur Research Institute, Kirov. (Muskrats) (Animals, Food habits of)

Biomass of the subterranean shoots of the reed Phragmites communis Trin. in the Lakes of the Baraba Steppe. Bot. Thur. 47 no.5: 673-677 My '62. (MIRA 16:5)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zhivotnogo syr'ya i pushniny, Kirov.

(Baraba Steppe---Reed (Botany))

Relationship of the ditch reed (Phragmites communic Trin.) and the muskrat (Ondatra zibethica L.) in the lakes of the Baraba forest steppe. Bot.zhur. 50 no.7:974-977 Jl '65.

(MIRA 18:11)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zhivotnogo syr'ya i pushniny, Kirov (oblastney).

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R0008262100

VASEYKO, I.Ye., general-mayor artillerii; KRASOVSKIY, L.V., polkovnik, red.; MURZAYEV, N.I., red.

[Firing service; a collection of methodological recommendations and exercise on the firing service of ground artillery] Ognevaia sluzhba; sbornik metodicheskikh rekomendatsii i uprazhnenii po ognevoi sluzhbe nazemnoi artillerii. Moskva, Voenizdat, 1965. 214 p.

(MIRA 18:12)

PILIPPOV, S.N. [deceased]; BEDA, N.I.; KRASOVSKIY, L.V.; RYSHKOV, P.Ya.;
MASHKOYA, A.K.

Rails made of basic converter steel (with upper oxygen blast).
Biul. TSNIIGHM no.22:51-52 157.

(Railroads--Bails)